

Readme: Varying Political Responses to Job Loss?

Data

The analyses are based on administrative, individual-level data stored on a secure server. These data can be obtained from Statistics Sweden for research purposes; however, we are contractually obligated not to share the individual-level data with individuals or researchers outside our research group. The editor therefore granted us an exemption from the journal's standard replication policy. Accordingly, this replication archive contains all scripts used to conduct the analyses reported in the paper, along with output files showing the complete results, but not the individual-level data.

Researchers interested in accessing the individual-level data for replication purposes can do so in two ways. The first option is to order the data directly from Statistics Sweden (SCB). Currently, Statistics Sweden requires that researchers be affiliated with a Swedish university and obtain approval from a Swedish Ethical Review Board before ordering the data. To facilitate this process, we will make available a complete list of all variables we ordered from Statistics Sweden for this project, along with our computer scripts. Statistics Sweden provides a detailed description, in Swedish, of how to order individual administrative data for research purposes on the following webpage: <https://www.scb.se/vara-tjanster/bestall-data-och-statistik/mikrodata/infor-din-bestallning/>

The second option is to come to Sweden and reanalyze the data using the same remote server system that we employed. Researchers who wish to pursue this option should contact us in advance so that we can apply for Ethical Review Board approval for them to be temporarily added to our research team, which is mandatory in order to gain access to the remote server system.

The analysis was conducted using R (version 4.2.2) on a Windows Server 2022 operating system.

Code-files

The archive contains the scripts used to generate the figures and tables in the paper, along with the corresponding output files.

Main text:

1. Figure1.R (contains the code to create Figure 1).
2. Figure1.txt (output file of Figure1.R).
3. Figure2_3.R (contains the code to create figures 2 and 3).
4. Figure2_3.txt (output file of Figure2_3.R).
5. Figure4.R (contains the code to create Figure 4).
6. Figure4.txt (output file of Figure4.R)

7. Figure5.R (contains the code to create Figure 5).

8. Figure5.txt (output file of Figure5.R).

Supplementary Appendix:

9. TableA1.R (contains the code to create Table A1).

10. TableA1.txt (output file of TableA1.R).

11. FigureA1_A2.R (contains the code to create figures A1 and A2).

12. FigureA1_A2.txt (output file of FigureA1_A2.R)

13. FigureA3A4.R (contains the code to create figures A3 and A4).

14. FigureA3A4.txt (output file of FigureA3A4.R)

15. FigureA5A6.R (contains the code to create figures A5 and A6).

16. FigureA5A6.txt (output file of FigureA5A6.R)

17. FigureA7A8.R (contains the code to create figures A7 and A8).

18. FigureA7A8.txt (output file of FigureA7A8.R)

19. FigureA9A10A11A12.R (contains the code to create figures A9-A12).

20. FigureA9A10A11A12.txt (output file of FigureA9A10A11A12.R)

21. FigureA13A14A15.R (contains the code to create figures A13-A15).

22. FigureA13A14A15.txt (output file of FigureA13A14A15.R)

23. FigureA16.R (contains the code to create Figure A16).

24. FigureA16.txt (output file of FigureA16.R)

25. FigureA17.R (contains the code to create Figure A17).

26. FigureA17.txt (output file of FigureA17.R)

27. FigureA18.R (contains the code to create Figure A18).

28. FigureA18.txt (output file of FigureA18.R)

29. FigureA19.R (contains the code to create Figure A19).

30. FigureA19.txt (output file of FigureA19.R)